Lespedeza cuneata

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Sericea lespedeza Identification and Management



a "drought" for competing species. Sericea lespedeza also produces allelopathic chemicals, which inhibit seed germination and growth of many native plants. The soil seed reserve is unknown. The site must monitored for at least 10 years after the last flowering adult plants have been eliminated and treatments repeated when necessary.

The key to effective control

■ of sericea lespedeza is early

and treatment of individual plants with appropriate herbicides. When infestations are large, an integrated

approach will be effective. Details

on the back of this sheet can help to

create a management plan compatible

detection, isolation of infested areas,

Identification and Impacts

Sericea lespedeza (Lespedeza cuneata) is an introduced, shrubby perennial legume that can grow to five feet tall. Stems are erect with stiff hairs. Leaves are alternate and divided into three smaller, linear leaflets. The leaflets are a green-gray to ashy color. Flowers emerge from the leaf axis (between the leaf and stem) and can be alone or in clusters of two to four. Flowers are white with violet or purple markings. They emerge late July to October. Each stem produces over 1,000 seeds which remain viable for 20 years or more.

Sericea lespedeza is designated as a "List A" species in the Colorado Noxious Weed Act. It is required to be eradicated wherever found in the State. For more information visit www.colorado.gov/ag/weeds and click on the Noxious Weed Management Program. Or call the State Weed Coordinator at the Colorado Department of Agriculture,

Conservation Services Division,

303-239-4100.



Key ID Points

- 1. Erect stems with stiff hairs reaching 5 feet tall.
- 2. Green leaves that are divided into 3 smaller linear leaflets.

Habitat for sericea lespedeza include woodlands, thickets, fields, prairies, disturbed open grounds, meadows, pastures, borders of ponds, swamps, and especially roadsides. The plant is native to Asia and has a great resistance to drought and shade. Sericea lespedeza can establish dense stands on sterile, steep, or eroded soil.

Sericea lespedeza reduces or eliminates vegetation used for livestock and wildlife forage. It contains high levels of tannins which make it unpalatable to grazers. The plant requires more water than other warm-season plants, creating



Photos © All (except flower photo) Kelly Uhing, Colorado Department of Agriculture; Flowering photo by Dan Tenaglia, Missouriplants.com, www. forestryimages.org.

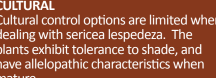
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Sericea lespedeza



CULTURAL

Cultural control options are limited when dealing with sericea lespedeza. The plants exhibit tolerance to shade, and have allelopathic characteristics when mature.



Integrated Weed Management:

Early detection and eradication, isolation of infested areas, and spot treatments with appropriate ĥerbicides of individual plants proves to be the most effective control. An integrated approach, of grazing management, burning, mowing and application of herbicides, when infestations are extensive.

Sericea lespedeza has not yet been found in Colorado so it is important to report newly detected infestations and treat immediatley.



BIOLOGICAL

Biocontrol agents are not included in the prescribed management plans by the State. for List A species Eradication is the management objective of all List A's. No biocontrol agent for sericea lespedeza is available. For more information on biocontrol in Colorado, please contact the Palisade Insectary of the Colorado Department of Agriculture at 970-464-7916.



MECHANICAL

Hand pulling or digging is NOT a recommended eradication method because sericea lespedeza has a deep and branching root system. Mowing can reduce vigor, limiting production of essential carbohydrates in the root system. The most effective time to mow is late in the growing season.

HERBICIDES

NOTE: The following are recommendations for herbicides that can be applied to range and pasturelands. Rates are approximate and based on equipment with an output of 30 gal/acre. Please read label for exact rates. Always read, understand, and follow the label directions. The herbicide label is the LAW!

HERBICIDE	RATE	APPLICATION TIMING
Metsulfuron (Escort XP - general use)	1 oz producer/acre plus 0.25% v/v non-ionic surfactant	Apply at flower bud initiation, bud to early flower growth stages. (Spring to late Summer)
Triclopyr (Remedy or Garlon 4	1 qt product/acre	Apply during vegetative growth or flower growth stages. (Spring to late Summer)



Sericea



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